**To:** Jacobus, Thomas P WAD[Thomas.P.Jacobus@usace.army.mil]; Shamet, Stefania[Shamet.Stefania@epa.gov]; Seligman, Andrew[Seligman.Andrew@epa.gov]; Brandt, Kevin[kevin\_brandt@nps.gov]; Karimi, Hamid[hamid.karimi@dc.gov];

chris\_guy@fws.gov[chris\_guy@fws.gov]; Carlton Haywood[chaywood@icprb.org]; kimberly.damon-randall@noaa.gov[kimberly.damon-randall@noaa.gov]

Cc: Burrell, Collin (DDOE)[collin.burrell@dc.gov]; Rodriguez, Joshua

(DDOE)[joshua.rodriguez@dc.gov]; McDonnell, Amy (DDOE)[amy.mcdonnell@dc.gov]; Choudhary,

Shabir A WAD[Shabir.A.Choudhary@usace.army.mil]; Gamby, Patricia A

WAD[Patricia.A.Gamby@usace.army.mil]; McGuigan, David[McGuigan.David@epa.gov]; Peterson, John W WAD[John.W.Peterson@usace.army.mil]; Tesema, Mel M WAD[Mel.M.Tesema@usace.army.mil];

Giraud, Kelly A WAD[Kelly.A.Giraud@usace.army.mil]; Castro, Paul V

WAD[Paul.V.Castro@usace.army.mil]

From: Jacobus, Thomas P WAD

Sent: Mon 2/9/2015 12:49:11 PM

Subject: Washington Aqueduct Draining of Georgetown Basin #1 (UNCLASSIFIED)

Georgetown Discharge Feb 6th.xlsx Georgetown Discharge Feb 4th (2).xlsx Georgetown Discharge Feb 5.xlsx

Classification: UNCLASSIFIED

Caveats: NONE

Colleagues,

I've attached three spreadsheets detailing our discharges on February 4th, 5th and 6th of the solids since we restarted the process under revised procedures.

One of the conditions was to spread the draining over a 36 hour period. The initial draining with additional flushing water lasted for 14 hours. In our planning for the dilution and discharge of the remaining solids we are targeting a 22 hour period.

Through Friday we had mixed and added water and discharged for a period of 19 hours.

As you can see in the TSS column we were well under the 16,000 mg/Liter upper limit we established. The concentrations dropped guickly because of the amount of additional clear water added.

We will complete the cleaning work today, and I will send a report of that on Tuesday morning.

Tom

Classification: UNCLASSIFIED

Caveats: NONE